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CLAIMS

- 1. A bearing device that may be grasped for eating and/or drinking even while standing and moving, characterized in a plurality of cavities obtained in the structure for placing the food, as well as one or more passing through shapes performed in the edge thereof for the manual bearing, and also housings for inserting and keeping with a rest and/or with a joint tins or bottles for drinks and/or one or more bearings for cutlery and paper serviettes.
 - 2. A bearing device that may be grasped according to claim 1, characterized in:
 - a groove (1), for housing the food to be taken;
- a seat (2) for the thumb of the left hand for grasping, or
 for other functional objects;
 - a seat (3) for the thumb of the right hand for grasping, or for other functional objects;
- a seat (4) for a paper serviette (7) or other functional objects;
 - a groove (5) to be glued to fixed to wings (6) in the cardboard realization;
 - a plurality of wings (6) onto which said groove (5) may be glued or fixed;

- a cardboard tongue (8) or similar to be fixed to eyelets (15) for bearing drink containers (10) and (19);
- a seat (13) for a glass (11) or other functional objects;
- a wing (14) for holding the paper serviette (7) or a cutlery (9) or other functional objects;
- a plurality of eyelets (15) for fixing the tongue (8);
- a seat (16) for drink containers (10, 19 and 22);
- a seat (17) for a plate (12);
- a tongue (18) in open position, holding a drink container;
- a groove (20) to be glued or fixed to the wings (6), in the cardboard realization or similar;
 - a groove (21) onto which the meal is placed;
 - a seat (25) for containing food (23) or similar;
 - a seat (26) for containing food (24) or similar;
- a seat (27) with a fixed tongue for the drink containers (10) and (19);
 - a seat (28) for other functional objects;
 - a groove (29), seat of the plate (12) or directly of the food;
 - a groove (31) the plate (12).

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- 3. A device according to claim 1, characterized in that it may be modular by means of:
- a tongue (32) to be folded inside a hole (33) by pushing on a line (56) during assembling, whereby the relative edges are overlapping;

- a hole (33) into which said tongue is folded during assembling;
- a seat (34) for the thumb hold close as for grasping;
- a bottom (35) folded along the dotted lines during assembling and that becomes watertight;
- an eyelet (36) through which a wing (38) passes during assembling, before it gets folded into a hole (37);
- a hole (37) into which, during assembling, a wing (38) gets folded;
- a wing (38) passing through said eyelet (36) and then being folded into said hole (37);
 - a plane part (39) that, during assembling, is to be folded first of 90° downwards along a line (51) and then of further 90° along a line (52), and thus becomes the bottom of what is contained in holes (13) and (27) after assembling;
 - a wing (40) with a smaller wing (38) at its end;
 - an outer edge (41) that is to be folded downwards of 90°, for stiffening the device;
- an outer edge (42) that is to be folded downwards of 90° for stiffening the device, and containing holes (43) into which tongues (44) are folded during assembling;
 - a hole (43) into which said tongues (44) are folded during assembling;

- a tongue (44) that must be folded into said hole (43) during assembling;
- an inner edge (45) that is to be folded downwards of 90°
 during assembling for stiffening the device;
- a plane part (46), cut out along the continuous line, that is to be folded downwards first of 90° along a line (53) and then of further 90° along a line (54) and finally a last fold of 90° of the part with the tongues (44) along a line (55), keeping said edge (42) inside, so that tongues (44) overlap in holes (43), and thus it becomes a bearing for the content of holes (13) and (27);
 - a hole (47) that may be used for cutlery or other accessories;
 - a hole (48) for containing a dessert or other accessories;
- a plane part (49), cut out along the continuous line, that must be folded downwards first of 90° along line 53, then of further 90° along line (54) and then the part with tongues (44) still of 90° along line (55), keeping the edge (42) inside so that tongue (44) overlaps in said hole (43) and therefore is a bearing to the content of said holes (13) and (27);
 - a plane part (50), cut out along a continuous line, that is to be folded downwards first of 90° along a line (53), then of further 90° along a line (54) and finally the part with the tongues (44) of further 90° along a line (55),

keeping inside said edge (42) to that said tongue (44) overlaps in said hole (43) and is a bearing for the content of hole (48);

- a folding line (51);
- a wing (52) for holding the plate;
 - a folding line (53);
 - a folding line (54);
 - a folding line (55);
 - a folding line (56);
- a hollow space (57) for housing a plate;
 - a hollow space (58) for housing one or more small cups;
 - a hollow space (59) for housing one or more medium and great cups.
- 4. A bearing device that may be grasped according to claims 1 or 2, characterized in the presence of some of the described elements assembled in various ways according to the needs.
- 5. A bearing device that may be grasped according to claim 1, characterized in that it may be of the throwaway kind out of paper, cardboard or other recycling material.
- 6. A bearing device that may be grasped according to claim 1,characterized in that it is pre-shaped and ready for use.

- 7. A bearing device that may be grasped according to claim 1, characterized in that it has a watertight bottom after the assembling by the final user.
- 8. A bearing device that may be grasped according to claim 1, *characterized in that* it is bottomless after the assembling by the final user.
- 9. A bearing device that may be grasped according to claim 1, characterized in that it may be used again and therefore out of metal, plastic or wood or other similar materials.

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